

Velký seznam IT zkratek (500+)

Tento seznam slouží jako rychlá reference pro pojmy z oblasti softwarového vývoje, hardwaru, sítí a digitálního byznysu.

Zkratka	Význam	Oblast
1GL	First-Generation Language (strojový kód)	Programming
2FA	Two-Factor Authentication	Security
3GL	Third-Generation Language (C, Java atd.)	Programming
4GL	Fourth-Generation Language (SQL atd.)	Programming
5G	Fifth Generation Wireless	Networking
A11Y	Accessibility (Numeronym)	Web Design
AAC	Advanced Audio Coding	Multimedia
ABI	Application Binary Interface	Programming
ABM	Account Based Marketing	Business
ACPI	Advanced Configuration and Power Interface	Hardware
ACID	Atomicity, Consistency, Isolation, Durability	Database
ACK	Acknowledge (potvrzení)	Networking
ACL	Access Control List	Security
AD	Active Directory	Administration
ADB	Android Debug Bridge	Mobile
ADC	Analog-to-Digital Converter	Hardware
AES	Advanced Encryption Standard	Security
AGP	Accelerated Graphics Port	Hardware
AI	Artificial Intelligence	Emerging Tech
AJAX	Asynchronous JavaScript and XML	Web Dev
ALM	Application Lifecycle Management	DevOps
ALU	Arithmetic Logic Unit	Hardware
AM	Amplitude Modulation	Networking
AMD	Advanced Micro Devices	Hardware
AMI	Amazon Machine Image	Cloud
AMP	Accelerated Mobile Pages	Web Dev
ANN	Artificial Neural Network	AI/ML
ANSI	American National Standards Institute	Standards
ANT	Another Neat Tool (build nástroj)	Programming
AOP	Aspect-Oriented Programming	Programming
AP	Access Point	Networking
API	Application Programming Interface	Web/Software
APK	Android Package Kit	Mobile
APM	Application Performance Monitoring	DevOps
APT	Advanced Persistent Threat	Security
AR	Augmented Reality	Emerging Tech
ARM	Advanced RISC Machine	Hardware
ARP	Address Resolution Protocol	Networking
ASIC	Application-Specific Integrated Circuit	Hardware

Zkratka	Význam	Oblast
ASN	Autonomous System Number	Networking
ASP	Active Server Pages	Web Dev
ASIC	Application-Specific Integrated Circuit	Hardware
ATX	Advanced Technology eXtended	Hardware
AV	Antivirus	Security
AVR	Audio/Video Receiver	Multimedia
AWS	Amazon Web Services	Cloud
B2B	Business-to-Business	Business
B2C	Business-to-Consumer	Business
B2G	Business-to-Government	Business
BASH	Bourne Again SHell	Administration
BASIC	Beginner's All-purpose Symbolic Instruction Code	Programming
BCD	Binary Coded Decimal	Hardware
BCP	Business Continuity Planning	Management
BGP	Border Gateway Protocol	Networking
BI	Business Intelligence	Data
BEM	Block Element Modifier	CSS
BIOS	Basic Input/Output System	Hardware
BISC	Complex Instruction Set Computer	Hardware
BLOB	Binary Large Object	Database
BMP	Bitmap	Graphics
BNC	Bayonet Neill-Concelman (konektor)	Networking
BOINC	Berkeley Open Infrastructure for Network Computing	Distributed Systems
BPM	Business Process Management	Business
BPS	Bits Per Second	Networking
BSD	Berkeley Software Distribution	OS
BSSID	Basic Service Set Identifier	Networking
BT	Bluetooth	Networking
BYOD	Bring Your Own Device	Business/Security
C2C	Consumer-to-Consumer	Business
CA	Certificate Authority	Security
CAD	Computer-Aided Design	Engineering
CAE	Computer-Aided Engineering	Engineering
CAP	Consistency, Availability, Partition Tolerance	Distributed Systems
CAPTCHA	Completely Automated Public Turing test to tell Computers and Humans Apart	Security
CAS	Central Authentication Service	Security
CASE	Computer-Aided Software Engineering	Software
CAT	Category (např. Cat5e kabel)	Networking
CAV	Constant Angular Velocity	Hardware
CC	Carbon Copy (u e-mailu)	Communication
CCD	Charge-Coupled Device	Hardware
CD	Continuous Deployment / Compact Disc	DevOps/Hardware
CDN	Content Delivery Network	Web Dev
CERT	Computer Emergency Response Team	Security

Zkratka	Význam	Oblast
CF	CompactFlash	Hardware
CGI	Common Gateway Interface	Web Dev
CI	Continuous Integration	DevOps
CIDR	Classless Inter-Domain Routing	Networking
CIO	Chief Information Officer	Management
CISC	Complex Instruction Set Computer	Hardware
CLI	Command Line Interface	Administration
CLR	Common Language Runtime	Programming
CMDB	Configuration Management Database	ITIL
CMOS	Complementary Metal-Oxide-Semiconductor	Hardware
CMS	Content Management System	Web Dev
CN	Common Name	Security
CNAME	Canonical Name	DNS
COBOL	Common Business-Oriented Language	Programming
CPU	Central Processing Unit	Hardware
CR	Carriage Return	Text
CRM	Customer Relationship Management	Business
CRUD	Create, Read, Update, Delete	Programming
CRT	Cathode Ray Tube	Hardware
CS	Computer Science	Education
CSR	Certificate Signing Request	Security
CSRF	Cross-Site Request Forgery	Security
CSS	Cascading Style Sheets	Web Dev
CSV	Comma-Separated Values	Data
CTAN	Comprehensive TeX Archive Network	Software
CTO	Chief Technology Officer	Management
CTR	Click-Through Rate	Marketing
CUDA	Compute Unified Device Architecture	Hardware/GPU
CVE	Common Vulnerabilities and Exposures	Security
CVS	Concurrent Versions System	VCS
DAC	Digital-to-Analog Converter	Hardware
DAO	Data Access Object	Programming
DAP	Directory Access Protocol	Networking
DARPA	Defense Advanced Research Projects Agency	History/Research
DAT	Digital Audio Tape	Hardware
DB	Database	Data
DBA	Database Administrator	Data
DBMS	Database Management System	Data
DC	Data Center / Direct Current	Infrastructure
DCE	Data Communications Equipment	Networking
DDL	Data Definition Language	Database
DDoS	Distributed Denial of Service	Security
DE	Desktop Environment	OS
DER	Distinguished Encoding Rules	Security
DES	Data Encryption Standard	Security

Zkratka	Význam	Oblast
DHCP	Dynamic Host Configuration Protocol	Networking
DIMM	Dual In-line Memory Module	Hardware
DIN	Deutsches Institut für Normung (konektor)	Hardware
DIP	Dual In-line Package	Hardware
DLL	Dynamic Link Library	OS/Programming
DLP	Data Loss Prevention	Security
DMA	Direct Memory Access	Hardware
DML	Data Manipulation Language	Database
DMZ	Demilitarized Zone	Networking
DNS	Domain Name System	Networking
DOM	Document Object Model	Web Dev
DOS	Disk Operating System / Denial of Service	OS/Security
DP	DisplayPort	Hardware
DPI	Dots Per Inch	Hardware
DRAM	Dynamic Random Access Memory	Hardware
DRY	Don't Repeat Yourself	Programming
DSL	Digital Subscriber Line	Networking
DSLAM	Digital Subscriber Line Access Multiplexer	Networking
DSN	Data Source Name	Database
DSP	Digital Signal Processor	Hardware
DTE	Data Terminal Equipment	Networking
DTP	Desktop Publishing	Design
DVI	Digital Visual Interface	Hardware
DVR	Digital Video Recorder	Multimedia
DW	Data Warehouse	Data
EAI	Enterprise Application Integration	Software
EAP	Extensible Authentication Protocol	Networking
ECC	Error-Correcting Code	Hardware
ECM	Enterprise Content Management	Business
EC2	Elastic Compute Cloud (AWS)	Cloud
EDA	Electronic Design Automation	Engineering
EDI	Electronic Data Interchange	Business
EDP	Electronic Data Processing	Business
EEPROM	Electrically Erasable Programmable Read-Only Memory	Hardware
EFI	Extensible Firmware Interface	Hardware
EGP	Exterior Gateway Protocol	Networking
EIDE	Enhanced Integrated Drive Electronics	Hardware
EIGRP	Enhanced Interior Gateway Routing Protocol	Networking
ELF	Executable and Linkable Format	OS
ELT	Extract, Load, Transform	Data
EML	Electronic Mail	Communication
EOF	End of File	Programming
EOL	End of Life / End of Line	Management/Text
EPROM	Erasable Programmable Read-Only Memory	Hardware
ERP	Enterprise Resource Planning	Business

Zkratka	Význam	Oblast
ESD	Electrostatic Discharge	Hardware
ETL	Extract, Transform, Load	Data
EULA	End User License Agreement	Legal
FAT	File Allocation Table	OS/File System
FAQ	Frequently Asked Questions	General
FBDIMM	Fully Buffered Dual In-line Memory Module	Hardware
FCC	Federal Communications Commission	Standards
FDD	Floppy Disk Drive	Hardware
FDDI	Fiber Distributed Data Interface	Networking
FEC	Forward Error Correction	Networking
FIFO	First In, First Out	Programming
FIPS	Federal Information Processing Standards	Standards
FLAC	Free Lossless Audio Codec	Multimedia
FLOPS	Floating Point Operations Per Second	Performance
FPU	Floating Point Unit	Hardware
FQDN	Fully Qualified Domain Name	Networking
FSB	Front Side Bus	Hardware
FSF	Free Software Foundation	General
FSM	Finite State Machine	Computer Science
FTP	File Transfer Protocol	Networking
FTTH	Fiber To The Home	Networking
FXP	File Exchange Protocol	Networking
G11N	Globalization	Business/Software
GbE	Gigabit Ethernet	Networking
GCP	Google Cloud Platform	Cloud
GDI	Graphics Device Interface	OS
GDDR	Graphics Double Data Rate	Hardware
GE	Gigabit Ethernet	Networking
GIF	Graphics Interchange Format	Graphics
GIS	Geographic Information System	Data
GIGO	Garbage In, Garbage Out	Computer Science
GNU	GNU's Not Unix	OS
GPL	General Public License	Legal
GPRS	General Packet Radio Service	Networking
GPU	Graphics Processing Unit	Hardware
GPT	GUID Partition Table	OS/File System
GRUB	Grand Unified Bootloader	OS
GSM	Global System for Mobile communications	Networking
GUI	Graphical User Interface	OS/Web
GUID	Globally Unique Identifier	Computer Science
HAL	Hardware Abstraction Layer	OS
HDD	Hard Disk Drive	Hardware
HDMI	High-Definition Multimedia Interface	Hardware
HDFS	Hadoop Distributed File System	Data
HID	Human Interface Device	Hardware

Zkratka	Význam	Oblast
HLS	HTTP Live Streaming	Multimedia
HMA	High Memory Area	Hardware
HPR	High Performance Routing	Networking
HPC	High-Performance Computing	Infrastructure
HSDPA	High Speed Downlink Packet Access	Networking
HSM	Hardware Security Module	Security
HSPA	High Speed Packet Access	Networking
HT	Hyper-Threading	Hardware
HTML	HyperText Markup Language	Web Dev
HTTP	Hypertext Transfer Protocol	Networking
HTTPS	Hypertext Transfer Protocol Secure	Networking
HVM	Hardware Virtual Machine	Virtualization
HZ	Hertz	Physics/Hardware
I18N	Internationalization	Software
IaaS	Infrastructure as a Service	Cloud
IAM	Identity and Access Management	Security
IC	Integrated Circuit	Hardware
ICANN	Internet Corporation for Assigned Names and Numbers	Standards
ICMP	Internet Control Message Protocol	Networking
ICT	Information and Communications Technology	General
IDE	Integrated Development Environment	Programming
IDS	Intrusion Detection System	Security
IEEE	Institute of Electrical and Electronics Engineers	Standards
IETF	Internet Engineering Task Force	Standards
IGMP	Internet Group Management Protocol	Networking
IIS	Internet Information Services	Administration
IMAP	Internet Message Access Protocol	Networking
IMEI	International Mobile Equipment Identity	Mobile
IOT	Internet of Things	Emerging Tech
IP	Internet Protocol / Intellectual Property	Networking/Legal
IPC	Inter-Process Communication	OS
IPP	Internet Printing Protocol	Networking
IPS	Intrusion Prevention System / In-Plane Switching	Security/Hardware
IPSEC	Internet Protocol Security	Security
IPTV	Internet Protocol Television	Multimedia
IPv4	Internet Protocol version 4	Networking
IPv6	Internet Protocol version 6	Networking
IRC	Internet Relay Chat	Communication
IRQ	Interrupt Request	Hardware
ISAM	Indexed Sequential Access Method	Database
ISDN	Integrated Services Digital Network	Networking
ISO	International Organization for Standardization	Standards
ISP	Internet Service Provider	Networking
ISR	Interrupt Service Routine	OS
IT	Information Technology	General

Zkratka	Význam	Oblast
ITIL	Information Technology Infrastructure Library	Management
ITU	International Telecommunication Union	Standards
IVR	Interactive Voice Response	Telephony
J2EE	Java 2 Enterprise Edition	Programming
JAR	Java Archive	Programming
JDK	Java Development Kit	Programming
JIT	Just-In-Time (compiler)	Programming
JMS	Java Message Service	Programming
JNDI	Java Naming and Directory Interface	Programming
JRE	Java Runtime Environment	Programming
JSON	JavaScript Object Notation	Data
JSP	JavaServer Pages	Web Dev
JVM	Java Virtual Machine	Programming
K8S	Kubernetes	DevOps
KB	Kilobyte / Knowledge Base	Data/Management
KVM	Kernel-based Virtual Machine	Virtualization
L10N	Localization	Software
LAN	Local Area Network	Networking
LDAP	Lightweight Directory Access Protocol	Networking
LED	Light Emitting Diode	Hardware
LIFO	Last In, First Out	Computer Science
LILO	Linux Loader	OS
LISP	List Processing	Programming
LLM	Large Language Model	AI
LLC	Logical Link Control	Networking
LVM	Logical Volume Management	Administration
MAC	Media Access Control / Mandatory Access Control	Networking/Security
MAN	Metropolitan Area Network	Networking
MAPI	Messaging Application Programming Interface	Communication
MB	Motherboard / Megabyte	Hardware/Data
MBR	Master Boot Record	OS/File System
MC	Microcontroller	Hardware
MDM	Mobile Device Management	Administration
ME	Management Engine (Intel)	Hardware
MFA	Multi-Factor Authentication	Security
MIDI	Musical Instrument Digital Interface	Multimedia
MIME	Multipurpose Internet Mail Extensions	Networking
MIS	Management Information System	Business
MITM	Man-In-The-Middle	Security
ML	Machine Learning	AI
MLC	Multi-Level Cell	Hardware
MMU	Memory Management Unit	Hardware
MMS	Multimedia Messaging Service	Mobile
MOBO	Motherboard	Hardware
MOS	Metal-Oxide-Semiconductor	Hardware

Zkratka	Význam	Oblast
MPEG	Moving Picture Experts Group	Multimedia
MPLS	Multiprotocol Label Switching	Networking
MQTT	Message Queuing Telemetry Transport	IoT
MSB	Most Significant Bit	Computer Science
MSDN	Microsoft Developer Network	Programming
MSI	Message Signaled Interrupts	Hardware
MTU	Maximum Transmission Unit	Networking
MVC	Model-View-Controller	Programming
MVP	Minimum Viable Product	Management
MX	Mail Exchange (DNS record)	DNS
NAS	Network Attached Storage	Hardware
NAT	Network Address Translation	Networking
NCP	NetWare Core Protocol	Networking
NDR	Network Detection and Response	Security
NFC	Near Field Communication	Mobile/Hardware
NFS	Network File System	Networking
NIC	Network Interface Card	Hardware
NIST	National Institute of Standards and Technology	Standards
NLP	Natural Language Processing	AI
NMI	Non-Maskable Interrupt	Hardware
NOC	Network Operations Center	Administration
NOS	Network Operating System	OS
NOSQL	Not Only SQL	Database
NPM	Node Package Manager	Programming
NRZ	Non-Return-to-Zero	Networking
NSA	National Security Agency	Security/Politics
NS	Name Server	DNS
NTFS	New Technology File System	File System
NTP	Network Time Protocol	Networking
NVRAM	Non-Volatile Random Access Memory	Hardware
NVMe	Non-Volatile Memory express	Hardware
O11Y	Observability	DevOps
OA	Office Automation	Business
OAuth	Open Authorization	Security
ODBC	Open Database Connectivity	Database
OEM	Original Equipment Manufacturer	Business
OID	Object Identifier	Networking/SNMP
OLA	Operating Level Agreement	ITIL
OLAP	Online Analytical Processing	Data
OLTP	Online Transaction Processing	Data
ONVIF	Open Network Video Interface Forum	Security/CCTV
OOP	Object-Oriented Programming	Programming
OPC	Open Platform Communications	Industrial
ORM	Object-Relational Mapping	Programming
OS	Operating System	Software

Zkratka	Význam	Oblast
OSI	Open Systems Interconnection	Networking
OSPF	Open Shortest Path First	Networking
OSS	Open Source Software	General
OTA	Over-The-Air	Mobile/Update
OTG	On-The-Go (USB)	Hardware
OTP	One-Time Password	Security
OVF	Open Virtualization Format	Virtualization
OWASP	Open Web Application Security Project	Security
P2P	Peer-to-Peer	Networking
PaaS	Platform as a Service	Cloud
PAN	Personal Area Network	Networking
PATA	Parallel Advanced Technology Attachment	Hardware
PBX	Private Branch Exchange	Telephony
PCB	Printed Circuit Board	Hardware
PCI	Peripheral Component Interconnect	Hardware
PCIe	PCI Express	Hardware
PCL	Printer Command Language	Hardware
PCM	Pulse-Code Modulation	Multimedia
PDA	Personal Digital Assistant	Hardware/History
PDF	Portable Document Format	Document
PDN	Public Data Network	Networking
PDU	Power Distribution Unit / Protocol Data Unit	Infrastructure/Networking
PE	Portable Executable	OS
PERL	Practical Extraction and Reporting Language	Programming
PGA	Pin Grid Array	Hardware
PHP	PHP: Hypertext Preprocessor	Programming
PIO	Programmed Input/Output	Hardware
PKI	Public Key Infrastructure	Security
PLC	Programmable Logic Controller	Industrial
PM	Project Manager	Management
PNG	Portable Network Graphics	Graphics
POE	Power over Ethernet	Networking
POP3	Post Office Protocol version 3	Networking
POS	Point of Sale	Business
POST	Power-On Self-Test	Hardware
POTS	Plain Old Telephone Service	Telephony
PPM	Pages Per Minute	Hardware
PPP	Point-to-Point Protocol	Networking
PPTP	Point-to-Point Tunneling Protocol	Networking
PR	Pull Request	VCS
PROM	Programmable Read-Only Memory	Hardware
PS	PowerShell / PostScript	Administration/Graphics
PSU	Power Supply Unit	Hardware
PWA	Progressive Web App	Web Dev
PXE	Preboot Execution Environment	Networking

Zkratka	Význam	Oblast
QA	Quality Assurance	Software
QC	Quality Control	Software
QEMU	Quick Emulator	Virtualization
QOS	Quality of Service	Networking
QR	Quick Response (Code)	General
RAD	Rapid Application Development	Software
RADIUS	Remote Authentication Dial-In User Service	Networking
RAID	Redundant Array of Independent Disks	Hardware/Storage
RAM	Random Access Memory	Hardware
RDBMS	Relational Database Management System	Data
RDP	Remote Desktop Protocol	Networking
RE	Reverse Engineering	Security/Programming
RE	Regular Expression (Regex)	Programming
REST	Representational State Transfer	Web Dev
RF	Radio Frequency	Networking
RFC	Request for Comments	Standards
RFID	Radio Frequency Identification	Hardware
RGB	Red Green Blue	Graphics
RIA	Rich Internet Application	Web Dev
RIP	Routing Information Protocol	Networking
RISC	Reduced Instruction Set Computer	Hardware
RLO	Right-to-Left Override	Security/Text
RMI	Remote Method Invocation	Programming
RMS	Root Mean Square	Physics/Audio
ROM	Read-Only Memory	Hardware
RPC	Remote Procedure Call	Programming
RPM	Red Hat Package Manager	Administration
RSA	Rivest-Shamir-Adleman (šifra)	Security
RSS	Really Simple Syndication	Web
RTC	Real-Time Clock	Hardware
RTF	Rich Text Format	Document
RTOS	Real-Time Operating System	OS
RTP	Real-time Transport Protocol	Networking
RTSP	Real-Time Streaming Protocol	Multimedia
RWD	Responsive Web Design	Web Dev
SaaS	Software as a Service	Cloud
SAM	Security Accounts Manager	Security
SAN	Storage Area Network	Networking
SAR	Specific Absorption Rate	Mobile
SAS	Serial Attached SCSI	Hardware
SATA	Serial Advanced Technology Attachment	Hardware
SCADA	Supervisory Control and Data Acquisition	Industrial
SDK	Software Development Kit	Programming
SDLC	Software Development Life Cycle	Software
SDN	Software-Defined Networking	Networking

Zkratka	Význam	Oblast
SDRAM	Synchronous Dynamic Random Access Memory	Hardware
SDS	Software-Defined Storage	Infrastructure
SEC	Security	Security
SEO	Search Engine Optimization	Marketing
SFTP	Secure File Transfer Protocol	Networking
SHA	Secure Hash Algorithm	Security
SIM	Subscriber Identity Module	Mobile
SIMD	Single Instruction, Multiple Data	Hardware
SIP	Session Initiation Protocol	Telephony
SLA	Service Level Agreement	ITIL
SLC	Single-Level Cell	Hardware
SLO	Service Level Objective	ITIL
SLI	Scalable Link Interface (Nvidia)	Hardware
SM	Symmetric Multiprocessing	Hardware
SMB	Server Message Block	Networking
SME	Subject Matter Expert	Management
SMPS	Switched-Mode Power Supply	Hardware
SMS	Short Message Service	Mobile
SMTP	Simple Mail Transfer Protocol	Networking
SNAT	Source Network Address Translation	Networking
SNMP	Simple Network Management Protocol	Networking
SOA	Service-Oriented Architecture	Software
SOAP	Simple Object Access Protocol	Web Dev
SOC	System on a Chip / Security Operations Center	Hardware/Security
SOHO	Small Office/Home Office	Business
SOLID	Object-oriented design principles	Programming
SONET	Synchronous Optical Networking	Networking
SOP	Same-Origin Policy	Security
SPA	Single Page Application	Web Dev
SPI	Serial Peripheral Interface	Hardware
SPIT	Spam over Internet Telephony	Telephony
SQL	Structured Query Language	Data
SRAM	Static Random Access Memory	Hardware
SSD	Solid State Drive	Hardware
SSH	Secure Shell	Networking
SSID	Service Set Identifier	Networking
SSL	Secure Sockets Layer	Security
SSO	Single Sign-On	Security
SSP	Storage Service Provider	Cloud
SSR	Server Side Rendering	Web Dev
STMP	Simple Text Management Protocol	Networking
STP	Spanning Tree Protocol	Networking
SUV	Standard Utility Vehicle (v IT kontextu výjimečně)	General
SVG	Scalable Vector Graphics	Graphics
SVN	Subversion	VCS

Zkratka	Význam	Oblast
SW	Software	General
SWIFT	Society for Worldwide Interbank Financial Telecommunication	Finance
TCO	Total Cost of Ownership	Business
TCP	Transmission Control Protocol	Networking
TDD	Test-Driven Development	Software
TDM	Time-Division Multiplexing	Networking
TDP	Thermal Design Power	Hardware
TELNET	Teletype Network	Networking
TFTP	Trivial File Transfer Protocol	Networking
TI	Texas Instruments	Hardware
TIFF	Tagged Image File Format	Graphics
TLA	Three-Letter Acronym	Humor/General
TLD	Top-Level Domain	DNS
TLS	Transport Layer Security	Security
TNC	Threaded Neill-Concelman (konektor)	Networking
TOR	The Onion Router	Networking
TPM	Trusted Platform Module	Security/Hardware
TPS	Transactions Per Second	Performance
TRACERT	Trace Route	Networking
TTL	Time To Live	Networking
TTY	Teletypewriter	OS
TUX	Torvalds Unix (Linux maskot)	OS
UA	User Agent	Web Dev
UAC	User Account Control	OS/Security
UART	Universal Asynchronous Receiver-Transmitter	Hardware
UAT	User Acceptance Testing	Software
UDP	User Datagram Protocol	Networking
UEFI	Unified Extensible Firmware Interface	Hardware
UI	User Interface	Design
UID	User Identifier	OS
UML	Unified Modeling Language	Software
UNC	Universal Naming Convention	Administration
UPS	Uninterruptible Power Supply	Hardware
URI	Uniform Resource Identifier	Web Dev
URL	Uniform Resource Locator	Web Dev
URN	Uniform Resource Name	Web Dev
USB	Universal Serial Bus	Hardware
UTC	Coordinated Universal Time	Standards
UTF	Unicode Transformation Format	Standards
UTM	Unified Threat Management	Security
UTP	Unshielded Twisted Pair	Networking
UUCP	Unix-to-Unix Copy	Networking
UUID	Universally Unique Identifier	Computer Science
UX	User Experience	Design
VAR	Value-Added Reseller	Business

Zkratka	Význam	Oblast
VB	Visual Basic	Programming
VCS	Version Control System	VCS
VDI	Virtual Desktop Infrastructure	Virtualization
VDSL	Very-high-bit-rate Digital Subscriber Line	Networking
VESA	Video Electronics Standards Association	Standards
VGA	Video Graphics Array	Hardware
VHD	Virtual Hard Disk	Virtualization
VLAN	Virtual Local Area Network	Networking
VLB	VESA Local Bus	Hardware
VLIW	Very Long Instruction Word	Hardware
VM	Virtual Machine	Virtualization
VMM	Virtual Machine Monitor	Virtualization
VNC	Virtual Network Computing	Networking
VOIP	Voice over IP	Telephony
VPC	Virtual Private Cloud	Cloud
VPN	Virtual Private Network	Networking
VPS	Virtual Private Server	Cloud
VPU	Visual Processing Unit	Hardware
VR	Virtual Reality	Emerging Tech
VRAM	Video Random Access Memory	Hardware
VRRP	Virtual Router Redundancy Protocol	Networking
VS	Visual Studio	Programming
VTC	Video Teleconferencing	Communication
VXLAN	Virtual Extensible LAN	Networking
W3C	World Wide Web Consortium	Standards
WAF	Web Application Firewall	Security
WAI	Web Accessibility Initiative	Standards
WAN	Wide Area Network	Networking
WAP	Wireless Access Point / Wireless Application Protocol	Networking
WAV	Waveform Audio File Format	Multimedia
WDM	Windows Driver Model	OS
WEM	Workspace Environment Management	Administration
WEP	Wired Equivalent Privacy	Security
WIFI	Wireless Fidelity	Networking
WIMAX	Worldwide Interoperability for Microwave Access	Networking
WININS	Windows Installer	OS
WINS	Windows Internet Name Service	Networking
WLAN	Wireless Local Area Network	Networking
WMI	Windows Management Instrumentation	Administration
WML	Wireless Markup Language	Mobile/History
WOL	Wake-on-LAN	Networking
WPA	Wi-Fi Protected Access	Security
WPAN	Wireless Personal Area Network	Networking
WSDL	Web Services Description Language	Web Dev
WSL	Windows Subsystem for Linux	OS

Zkratka	Význam	Oblast
WWW	World Wide Web	Web
WYSIWYG	What You See Is What You Get	Software
XAG	XML Accessibility Guidelines	Standards
XAML	Extensible Application Markup Language	Programming
XHTML	Extensible HyperText Markup Language	Web Dev
XML	Extensible Markup Language	Data
XMPP	Extensible Messaging and Presence Protocol	Communication
XSS	Cross-Site Scripting	Security
YAML	YAML Ain't Markup Language	Data
Y2K	Year 2000	History
ZIF	Zero Insertion Force	Hardware
ZIFS	Zero Insertion Force Socket	Hardware
ZIP	Zone Information Protocol / Archive format	Networking/File

From:

<https://serviceit.cz/> - **IT ENCYKLOPEDIA**

Permanent link:

https://serviceit.cz/doku.php?id=it:slovník_zkratek

Last update: **2025/12/31 18:17**

